

Roller Gates

For many organizations, their loading dock is the heart of productivity. There's no room for risk and/or compromise; OSHA-compliant, easy-to-operate roller gates are critical. Safety Rail Co. Roller Gates extend and retract on rollers mounted to a stanchion.



Features

- Heavy-duty construction ideal for commercial and industrial environments
- Can be mounted to slide right or left
- Standard sizes of 4'-12' in 1' increments
 plus custom sizes
- Allows dock doors to remain open in summer and keep workers safe
- Standard Finish: Powder-coated Safety Yellow
- Integrated handles for easy operation
- American Welding Society Certified (AWS D1.1 & D1.3)
- 100% Made in USA

Applications

SRC Roller Gates can be used in front of open elevated loading dock doors, shipping bays, mezzanines, machine centers or any restricted access area where an OSHA-compliant, barrier system is required to protect personnel from falls or restrict access.

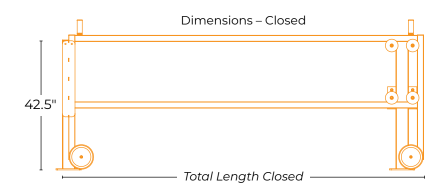
Minimum Requirements

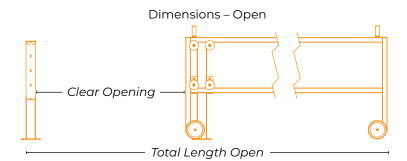
- Requires Concrete or Bar Grating substrate for mounting base plates
- Designed for flat, level surfaces
- Requires clear floor space adjacent to gate location

Roller Gates PRODUCT SPECIFICATIONS



Dimensions & Length Options





Standard Size Options			
Nominal Length	Clear Opening	Length Closed	Length Open
4'	48.5"	70"	120.5"
5'	60.5"	82"	144.5"
6'	72.5"	94"	168.5"
7'	84.5"	106"	192.5"
8'	96.5"	118"	216.5"
9'	108.5"	130"	240.5"
10'	120.5"	142"	264.5"
11'	132.5"	154"	288.5"
12'	144.5"	166"	312.5"

Wide Range Of Additional Custom Sizes Available

Safety Yellow Custom
Colors

Finish Options

Product Specifications

Tested for 200 lb (90.7kg) force in a downward or outward direction

Assembled height in closed position: 42.5" (108cm) top rail, 21" (53cm) mid rail

Steel Square Tube

Stanchion: Steel Plate Mounting Depth: 11" 100% Made in USA

American Welding Society Certified (AWS D1.1 & D1.3)



Installation

- Align gate to dock or access opening
- Mark holes in floor and drill pilot holes for concrete anchors
- Second Frame Technology
 Fasten frame to floor anchor
- Estimated time to completion: 30 minutes

Compliance

Compliant with OSHA standards for guardrails: (1910.29(b)(3) and (b)(4) & 1926.502(b3) and b(4)

Independently tested by a nationally accredited engineering lab

- documentation available upon request